-	Hits	Search Text	DB	Time stamp]
	. 1	20020038453.PN.	USPAT;	2004/08/12 10:56	1
			US-PGPUB;		
			EPO, JPO;		
			IBM_TDB		
-	1	5442790.pn.	USPAT;	2004/08/12 11:31	1
l		3 1 127 30 pm	US-PGPUB;	2007/00/12 11.31	
			EPO; JPO;		
	4.5	/	IBM_TDB		
-	15	(evaluat\$3 choos\$3 pick\$3 find\$3 locat\$3 select\$3) near5	USPAT;	2004/08/12 11:36	
		((best optimum) near5 ((intermediate code graph) near5	US-PGPUB;		
		optimization))	EPO; JPO;		1
			IBM_TDB		
-	0	20040088690.URPN.	USPAT	2004/08/12 11:37	1
-	678	intermediate near5 (software code program) near5	USPAT;	2004/08/12 16:03	1
		(optimizations representations)	US-PGPUB;	2001,00,1210.03	
_		(op anniament op reconstant)	EPO; JPO;		
			IBM_TDB		
	448	plural\$3 and (intermediate near5 (software code program)	USPAT;	2004/00/12 14.50	
_	770			2004/08/12 14:58	
		near5 (optimizations representations))	US-PGPUB;		
			EPO; JPO;		
			IBM_TDB		1
-	628	(group set plural\$3) and (intermediate near5 (software code	USPAT;	2004/08/12 14:58	
		program) near5 (optimizations representations))	US-PGPUB;		1
-			EPO; JPO;		1
			IBM_TDB		
_	275	((group set plural\$3) and (intermediate near5 (software code	USPAT;	2004/08/12 15:28	
ostalista, ta				2004/06/12 15:26	
		program) near5 (optimizations representations))) and graph	US-PGPUB;		
			EPO; JPO;		
			IBM_TDB		
÷ .	119	intermediate near5 (software code program) near5	USPAT;	2004/08/12 16:04	
p		(optimizations! representations!)	US-PGPUB;		1
			EPO; JPO;	* - * * * * * * * * * * * * * * * * * *	
			IBM_TDB		-
-	39502	717/(140-161)	USPAT;	2004/08/12 16:52	
			US-PGPUB;	200 1/00/12 10:52	
			EPO; JPO;		
		V = V : 30000000			1
	450	(717/(140 161)) and (intermediate near) (activities and	IBM_TDB	2004/00/12 16:54	
-	450	(717/(140-161)) and (intermediate near5 (software code	IBM_TDB USPAT;	2004/08/12 16:54	
-	450	(717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))	IBM_TDB USPAT; US-PGPUB;	2004/08/12 16:54	
-	450		IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/12 16:54	
-		program) near5 (optimizations representations))	IBM_TDB USPAT; US-PGPUB;	2004/08/12 16:54	
-	450 408		IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/12 16:54 2004/08/12 16:54	
-		program) near5 (optimizations representations))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;		
-		program) near5 (optimizations representations))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;		
-		program) near5 (optimizations representations))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		
-	408	program) near5 (optimizations representations)) control adj flow adj graph	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54	
-		program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;		
-	408	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/08/12 16:54	
-	408	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/12 16:54	
-	408 77	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/08/12 16:54 2004/08/12 16:56	
-	408	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/12 16:54	
-	408 77	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB; EPO; JPO;	2004/08/12 16:54 2004/08/12 16:56	
-	408 77	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB; USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56	
-	408 77	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56	
-	408 77 25	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07	
-	408 77 25	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07 2004/08/12 16:59	
-	408 77 25	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN. (find\$3 choos\$3 creat\$3) adj5 (best most most adj optimal	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07	
-	408 77 25	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07 2004/08/12 16:59	
-	408 77 25	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN. (find\$3 choos\$3 creat\$3) adj5 (best most most adj optimal	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07 2004/08/12 16:59	
-	408 77 25 0 42	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN. (find\$3 choos\$3 creat\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code optimiz\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07 2004/08/12 16:59	
-	408 77 25	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN. (find\$3 choos\$3 creat\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code optimiz\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07 2004/08/12 16:59 2004/08/12 17:07	
-	408 77 25 0 42	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN. (find\$3 choos\$3 creat\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code optimiz\$5) (find\$3 choos\$3 creat\$3) adj5 (best most most adj optimal	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07 2004/08/12 16:59	
	408 77 25 0 42	program) near5 (optimizations representations)) control adj flow adj graph ((717/(140-161)) and (intermediate near5 (software code program) near5 (optimizations representations))) and (control adj flow adj graph) (find\$3 choos\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code intermediate optimization) 20020095667.URPN. (find\$3 choos\$3 creat\$3) adj5 (best most most adj optimal optimum fastest smallest) adj (code optimiz\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/12 16:54 2004/08/12 16:56 2004/08/12 17:07 2004/08/12 16:59 2004/08/12 17:07	